

**PRODUCT** 

## KF30R

### Mains Heat Alarm

DESCRIPTION

Mains-powered heat alarm that can be interlinked with up to 23 other Kidde mains alarms, be they ionisation, optical or heat. Once interlinked, the detection of the relevant danger by an individual unit will sound across all the connected alarms.

Rechargeable sealed-in Lithium cell back-up version

#### **KEY FEATURES**



- Interlink with up to 23 Firex hard-wired alarms all alarms sound if danger is detected
- **Alarm memory** identifies source unit within interconnecting network
- Reduced energy consumption lower lifetime running costs
- **Combined Test/Hush™ button** allows regular testing of alarm function and can be used to temporarily silence nuisance alarms
- Auto reset after activation
- **Tamper-resistant locking device** prevents unauthorised removal without the use of a tool
- Mains operation Built-in rechargeable Lithium back-up tamper-proof battery

#### WHERE TO USE

Mains-powered heat alarms can be used throughout the home in humid or dusty environments where an optical or ionisation smoke alarm is unsuitable, e.g. kitchens, loft spaces and garages. The Firex range requires installation by a professionally qualified electrician and complies with UK Building Regulations for new housing and associated standards (Grade D BS 5839, Part 6).

#### **GENERAL FEATURES**

Model	KF30R		
Power Supply	230V mains-powered with rechargea	nains-powered with rechargeable Lithium battery back-up	
Temperature Range	0°C to + 40°C	+ 40°C	
Humidity Range	Up to 93% Relative Humidity (RH) no	93% Relative Humidity (RH) non-condensing	
Storage and Transport	-20°C to +60°C and 5-95% relative h	and 5–95% relative humidity (RH) non-condensing mm (not including heat sensor guard)	
Alarm Dimensions	127 x 127 x 39mm (not including hea		
Bracket Dimensions	1 <b>33 x 133 x 6mm</b>		
Alarm Weight	180g		
Warranty	6 years (including battery)	$\Theta$	
Approvals	BSI certified to BS5446 Part 2: 2003	$\lambda$	
	CE tested and certified	BS5446 Part 2: 2003 Licence no: KM503753	

PRODUCT

# KF30R

## Mains Heat Alarm

**POWER SOURCE** 

**SENSOR TYPE** 

230V Mains Thermistor (thermal resistor)

DAV



TECHNICAL SPECIFICATION

Sensor	Thermistor (Thermal Resistor) within detection unit	
<b>Button Test</b>	Simulates the effect of heat at the sensor, checks electronics and sounder	
Automatic Self-test	Circuitry is tested and unit beeps (chirps) if fault is detected	
Supply Voltage	230V AC, 50 Hz (nominal UK voltage)	
<b>Power Consumption</b>	< 15mA	
Connection	Push-in/snap-fit type connector with 150mm long flying leads (supplied)	
Battery Back-up	Non user-replaceable 3 x 3V rechargeable Lithium Aluminium Alloy / Magnesium Composite Oxide cells (ML2430)	
Power-on Indicator	Continuous green LED	
Alarm Sounder	Electronic piezo-electric sounder (T3 pattern sound - three pulses - space - three pulses) with soldered contacts	
Sound Output	85dB (A) minimum at 3 metres	
Alarm Frequency	kHz typical	
Alarm Status	Red LED flashes approx once every five minutes = normal operation  Red LED flashes once a second = sensing heat in excess of 58°C (sounder alarm sounds)	
Interconnection	Up to 24 Firex and Kidde 'Slick' units (smoke, heat and CO) can be hardwire interconnected with optional control (see below)	
<b>Optional Controls</b>	Wired Remote Test and Hush Unit (REMTH) allows test and hush of interlinked units	
Optional Pattresses	SMK23RU also has integral switchable relay for operating remote devices SMK4896 — Surface mounting base for added ease of installation	
Fixing	Mounting bracket ring supplied with two 'T' slot fitting option 57mm spacing to a maximum of 90mm for standard screw fittings on back boxes Bracket has 50mm diameter central access hole for cabling	
Plastics used	NORYL — Cover, main body and mounting bracket	
Lead-Free Status	All Firex alarms are lead-free	

PACKAGED SPECIFICATION

	BUX
Order Code	KF30R
Pack Dimensions	135 x 135 x 68mm
Pack Weight	280g
UPC Barcode	0-047871-259762
Case Quantity	6
Case Dimensions	140 x 415 x 145mm
Case Weight	1.8Kg
ITF Outer Code	100-47871-259769